

Plugin Directory

Changeset 3164449 for wp-file-upload

Timestamp: 10/07/2024 04:44:52 PM (5 days ago)

Author: nickboss

Message: committing new version 4.24.12 changes:

- verified compatibility with Wordpress version 6.6.2
- fixed directory traversal security issue in wfu_file_downloader.php file
- extended csv, xml and m4a mime types

Location: wp-file-upload/trunk

Files: 6 edited

- lib/wfu_functions.php (1 diff)
- lib/wfu_security.php (1 diff)
- readme.txt (3 diffs)
- release_notes.txt (1 diff)
- wfu_file_downloader.php (11 diffs)
- wordpress_file_upload.php (1 diff)

Unmodified Added Removed

Tabular | Unified

wp-file-upload/trunk/lib/wfu_functions.php

Tabular | Unified

r314035|r3164449

6549	6549	\$cookie,
6550	6550	time() + intval(WFU_VAR("WFU_US_COOKIE_LIFE")) * 3600,
6551		COOKIEPATH ? COOKIEPATH : '/',
6552		COOKIE_DOMAIN,
	6551	defined("COOKIEPATH") ? COOKIEPATH : '/',
	6552	defined("COOKIE_DOMAIN") ? COOKIE_DOMAIN : '/',
6553	6553	false,
6554	6554	false

Tabular | Unified

wp-file-upload/trunk/lib/wfu_security.php

Tabular | Unified

r3146594|r3164449

47	47	*/
48	48	function wfu_extensions_mime_types() {
49		\$list = array("ez" => array("application/andrew-inset"), "anx" => array("application/annodex"), "atom" => array("application/atom+xml"), "atomcat" => array("application/atomcat+xml"), "atomsrv" => array("application/atomsrv+xml"), "lin" => array("application/bbolin"), "cu" => array("application/cu-seeme"), "davmount" => array("application/davmount+xml"), "dcm" => array("application/dicom"), "tsp" => array("application/dsptype"), "esi" => array("application/ecmascript"), "epub" => array("application/epub+zip"), "otf" => array("application/font-sfnt", "font/otf", "font/sfnt", "font/ttf"), "ttf" => array("application/font-sfnt", "font/otf", "font/sfnt", "font/ttf"), "pfr" => array("application/font-tdpfr"), "woff" => array("application/font-woff", "font/woff"), "spl" => array("application/futuresplash", "application/x-futuresplash"), "gz" => array("application/gzip"), "hta" => array("application/hta"), "jar" => array("application/java-archive"), "ser" => array("application/java-serialized-object"), "class" => array("application/java-vm"), "js" => array("application/javascript"), "json" => array("application/json"), "m3g" => array("application/m3g"), "hqx" => array("application/mac-binhex40"), "cpt" => array("application/mac-compactpro", "image/x-corelphotopaint"), "nb" => array("application/mathematica"), "nbp" => array("application/mathematica"), "mbox" => array("application/mbox"), "mdb" => array("application/msaccess"), "doc" => array("application/msword"), "dot" => array("application/msword"), "mxf" => array("application/mxf"), "bin" => array("application/octet-stream"), "deploy" => array("application/octet-stream"), "msu" => array("application/octet-stream"), "msp" => array("application/octet-stream"), "oda" => array("application/oda"), "opf" => array("application/oebps-package+xml"), "ogx" => array("application/ogg"), "one" => array("application/onenote"), "onetoc2" => array("application/onenote"), "onetmp" => array("application/onenote"));

```

"application/onenote" ), "onepkg" => array( "application/onenote" ), "pdf" => array(
"application/pdf" ), "pgp" => array( "application/pgp-encrypted" ), "key" => array( "application/pgp-
keys" ), "sig" => array( "application/pgp-signature" ), "prf" => array( "application/pics-rules" ),
"ps" => array( "application/postscript" ), "ai" => array( "application/postscript" ), "eps" => array(
"application/postscript" ), "epsi" => array( "application/postscript" ), "epsf" => array(
"application/postscript" ), "eps2" => array( "application/postscript" ), "eps3" => array(
"application/postscript" ), "rar" => array( "application/rar" ), "rdf" => array(
"application/rdf+xml" ), "rtf" => array( "application/rtf" ), "stl" => array( "application/sla" ),
"smi" => array( "application/smil+xml" ), "smil" => array( "application/smil+xml" ), "xhtml" =>
array( "application/xhtml+xml" ), "xht" => array( "application/xhtml+xml" ), "xml" => array(
"application/xml" ), "xsd" => array( "application/xml" ), "xsl" => array( "application/xslt+xml" ),
"xslt" => array( "application/xslt+xml" ), "xspf" => array( "application/xspf+xml" ), "zip" => array(
"application/zip" ), "apk" => array( "application/vnd.android.package-archive" ), "cdy" => array(
"application/vnd.cinderella" ), "deb" => array( "application/vnd.debian.binary-package",
"application/x-debian-package" ), "ddeb" => array( "application/vnd.debian.binary-package" ), "udeb"
=> array( "application/vnd.debian.binary-package", "application/x-debian-package" ), "sfd" => array(
"application/vnd.fontforge-sfd" ), "kml" => array( "application/vnd.google-earth.kml+xml" ),
"kmz" => array( "application/vnd.google-earth.kmz" ), "xul" => array(
"application/vnd.mozilla.xul+xml" ), "xls" => array( "application/vnd.ms-excel" ), "xlb" => array(
"application/vnd.ms-excel" ), "xlt" => array( "application/vnd.ms-excel" ), "xlam" => array(
"application/vnd.ms-excel.addin.macroenabled.12" ), "xlsb" => array( "application/vnd.ms-
excel.sheet.binary.macroenabled.12" ), "xlsm" => array( "application/vnd.ms-
excel.sheet.macroenabled.12" ), "xltx" => array( "application/vnd.ms-excel.template.macroenabled.12" ),
"eot" => array( "application/vnd.ms-fontobject" ), "thmx" => array( "application/vnd.ms-
officetheme" ), "cat" => array( "application/vnd.ms-pki.seccat" ), "ppt" => array(
"application/vnd.ms-powerpoint" ), "pps" => array( "application/vnd.ms-powerpoint" ), "ppam" =>
array( "application/vnd.ms-powerpoint.addin.macroenabled.12" ), "pptm" => array( "application/vnd.ms-
powerpoint.presentation.macroenabled.12" ), "sldm" => array( "application/vnd.ms-
powerpoint.slide.macroenabled.12" ), "ppsm" => array( "application/vnd.ms-
powerpoint.slideshow.macroenabled.12" ), "potm" => array( "application/vnd.ms-
powerpoint.template.macroenabled.12" ), "docm" => array( "application/vnd.ms-
word.document.macroenabled.12" ), "dotm" => array( "application/vnd.ms-word.template.macroenabled.12" ),
"odc" => array( "application/vnd.oasis.opendocument.chart" ), "odb" => array(
"application/vnd.oasis.opendocument.database" ), "odf" => array(
"application/vnd.oasis.opendocument.formula" ), "odg" => array(
"application/vnd.oasis.opendocument.graphics" ), "otg" => array(
"application/vnd.oasis.opendocument.graphics-template" ), "odi" => array(
"application/vnd.oasis.opendocument.image" ), "odp" => array(
"application/vnd.oasis.opendocument.presentation" ), "otp" => array(
"application/vnd.oasis.opendocument.presentation-template" ), "ods" => array(
"application/vnd.oasis.opendocument.spreadsheet" ), "ots" => array(
"application/vnd.oasis.opendocument.spreadsheet-template" ), "odt" => array(
"application/vnd.oasis.opendocument.text" ), "odm" => array(
"application/vnd.oasis.opendocument.text-master" ), "ott" => array(
"application/vnd.oasis.opendocument.text-template" ), "oth" => array(
"application/vnd.oasis.opendocument.text-web" ), "pptx" => array( "application/vnd.openxmlformats-
officedocument.presentationml.presentation" ), "sldx" => array( "application/vnd.openxmlformats-
officedocument.presentationml.slide" ), "ppsx" => array( "application/vnd.openxmlformats-
officedocument.presentationml.slideshow" ), "potx" => array( "application/vnd.openxmlformats-
officedocument.presentationml.template" ), "xlsx" => array( "application/vnd.openxmlformats-
officedocument.spreadsheetml.sheet" ), "xltx" => array( "application/vnd.openxmlformats-
officedocument.spreadsheetml.template" ), "docx" => array( "application/vnd.openxmlformats-
officedocument.wordprocessingml.document" ), "dotx" => array( "application/vnd.openxmlformats-
officedocument.wordprocessingml.template" ), "cod" => array( "application/vnd.rim.cod" ), "mmf" =>
array( "application/vnd.smaf" ), "sdc" => array( "application/vnd.stardivision.calc" ), "sds" =>
array( "application/vnd.stardivision.chart" ), "sda" => array( "application/vnd.stardivision.draw" ),
"sdd" => array( "application/vnd.stardivision.impress" ), "sdf" => array(
"application/vnd.stardivision.math", "chemical/x-mdl-sdfile" ), "sdw" => array(
"application/vnd.stardivision.writer" ), "sgl" => array( "application/vnd.stardivision.writer-global" ),
"sxc" => array( "application/vnd.sun.xml.calc" ), "stc" => array(
"application/vnd.sun.xml.calc.template" ), "sxd" => array( "application/vnd.sun.xml.draw" ), "std" =>
array( "application/vnd.sun.xml.draw.template" ), "sxi" => array( "application/vnd.sun.xml.impress" ),
"sti" => array( "application/vnd.sun.xml.impress.template" ), "sxm" => array(
"application/vnd.sun.xml.math" ), "sxw" => array( "application/vnd.sun.xml.writer" ), "sxn" => array(
"application/vnd.sun.xml.writer.global" ), "stw" => array( "application/vnd.sun.xml.writer.template" ),
"sis" => array( "application/vnd.symbian.install" ), "cap" => array(
"application/vnd.tcpdump.pcap" ), "pcap" => array( "application/vnd.tcpdump.pcap" ), "vsd" => array(
"application/vnd.visio" ), "vst" => array( "application/vnd.visio" ), "vsw" => array(
"application/vnd.visio" ), "vss" => array( "application/vnd.visio" ), "wbxml" => array(
"application/vnd.wap.wbxml" ), "wmvc" => array( "application/vnd.wap.wmvc" ), "wmlsc" => array(
"application/vnd.wap.wmlscriptc" ), "wpd" => array( "application/vnd.wordperfect" ), "wp5" => array(
"application/vnd.wordperfect5.1" ), "wk" => array( "application/x-123" ), "7z" => array(
"application/x-7z-compressed" ), "abw" => array( "application/x-abiword" ), "dmg" => array(
"application/x-apple-diskimage" ), "bcpio" => array( "application/x-bcpio" ), "torrent" => array(
"application/x-bitTorrent" ), "cab" => array( "application/x-cab" ), "cbr" => array( "application/x-
cbr" ), "cbz" => array( "application/x-cbz" ), "cdf" => array( "application/x-cdf" ), "cda" => array(
"application/x-cdf" ), "vcd" => array( "application/x-cdlink" ), "png" => array( "application/x-
chess-pgn" ), "mph" => array( "application/x-comsol" ), "cpio" => array( "application/x-cpio" ),
"csh" => array( "application/x-csh" ), "text/x-csh" ), "dcr" => array( "application/x-director" ),
"dir" => array( "application/x-director" ), "dxr" => array( "application/x-director" ), "dms" =>
array( "application/x-dms" ), "wad" => array( "application/x-doom" ), "dvi" => array( "application/x-
dvi" ), "pfa" => array( "application/x-font" ), "pfb" => array( "application/x-font" ), "gsf" =>
array( "application/x-font" ), "pcf" => array( "application/x-font-pcf" ), "pcf.z" => array(
"application/x-font-pcf" ), "mm" => array( "application/x-freemind" ), "gan" => array(
"application/x-ganttproject" ), "gnumeric" => array( "application/x-gnumeric" ), "sgf" => array(
"application/x-gnumeric" )

```

```

"application/x-go-sgf" ), "gcf" => array( "application/x-graphing-calculator" ), "gtar" => array(
"application/x-gtar" ), "tgz" => array( "application/x-gtar-compressed" ), "taz" => array(
"application/x-gtar-compressed" ), "hdf" => array( "application/x-hdf" ), "hwp" => array(
"application/x-hwp" ), "ica" => array( "application/x-ica" ), "info" => array( "application/x-info"
), "ins" => array( "application/x-internet-signup" ), "isp" => array( "application/x-internet-signup"
), "iii" => array( "application/x-iphone" ), "iso" => array( "application/x-iso9660-image" ), "jam"
=> array( "application/x-jam" ), "jnlp" => array( "application/x-java-jnlp-file" ), "jmz" => array(
"application/x-jmml" ), "chrt" => array( "application/x-kchart" ), "kil" => array( "application/x-
killustrator" ), "skp" => array( "application/x-koan" ), "skd" => array( "application/x-koan" ),
"skt" => array( "application/x-koan" ), "skm" => array( "application/x-koan" ), "kpr" => array(
"application/x-kpresenter" ), "kpt" => array( "application/x-kpresenter" ), "ksp" => array(
"application/x-kspread" ), "kwd" => array( "application/x-kword" ), "kwt" => array( "application/x-
kword" ), "latex" => array( "application/x-latex" ), "lha" => array( "application/x-lha" ), "lyx" =>
array( "application/x-lyx" ), "lzh" => array( "application/x-lzh" ), "lzx" => array( "application/x-
lzx" ), "frm" => array( "application/x-maker" ), "maker" => array( "application/x-maker" ), "frame"
=> array( "application/x-maker" ), "fm" => array( "application/x-maker" ), "fb" => array(
"application/x-maker" ), "book" => array( "application/x-maker" ), "fbdoc" => array( "application/x-
maker" ), "mif" => array( "application/x-mif" ), "m3u8" => array( "application/x-mpegurl" ),
"application" => array( "application/x-ms-application" ), "manifest" => array( "application/x-ms-
manifest" ), "wmd" => array( "application/x-ms-wmd" ), "wmz" => array( "application/x-ms-wmz" ),
"com" => array( "application/x-msdos-program" ), "exe" => array( "application/x-msdos-program" ),
"bat" => array( "application/x-msdos-program" ), "dll" => array( "application/x-msdos-program" ),
"msi" => array( "application/x-msi" ), "nc" => array( "application/x-netcdf" ), "pac" => array(
"application/x-ns-proxy-autoconfig" ), "nwc" => array( "application/x-nwc" ), "o" => array(
"application/x-object" ), "oza" => array( "application/x-oz-application" ), "p7r" => array(
"application/x-pkcs7-certreqresp" ), "crl" => array( "application/x-pkcs7-crl" ), "pyc" => array(
"application/x-python-code" ), "pyo" => array( "application/x-python-code" ), "qgs" => array(
"application/x-qgis" ), "shp" => array( "application/x-qgis" ), "shx" => array( "application/x-qgis"
), "qtl" => array( "application/x-quicktimeplayer" ), "rdp" => array( "application/x-rdp" ), "rpm" =>
array( "application/x-redhat-package-manager" ), "rss" => array( "application/x-rss+xml" ), "rb" =>
array( "application/x-ruby" ), "sci" => array( "application/x-scilab" ), "sce" => array(
"application/x-scilab" ), "xcos" => array( "application/x-scilab-xcos" ), "sh" => array(
"application/x-sh", "text/x-sh" ), "shar" => array( "application/x-shar" ), "swf" => array(
"application/x-shockwave-flash" ), "swfl" => array( "application/x-shockwave-flash" ), "scr" =>
array( "application/x-silverlight" ), "sql" => array( "application/x-sql" ), "sit" => array(
"application/x-stuffit" ), "sitx" => array( "application/x-stuffit" ), "sv4cpio" => array(
"application/x-sv4cpio" ), "sv4crc" => array( "application/x-sv4crc" ), "tar" => array(
"application/x-tar" ), "tcl" => array( "application/x-tcl", "text/x-tcl" ), "gf" => array(
"application/x-tex-gf" ), "pk" => array( "application/x-tex-pk" ), "texinfo" => array(
"application/x-texinfo" ), "texi" => array( "application/x-texinfo" ), "~" => array( "application/x-
trash" ), "%" => array( "application/x-trash" ), "bak" => array( "application/x-trash" ), "old" =>
array( "application/x-trash" ), "sik" => array( "application/x-trash" ), "t" => array(
"application/x-troff" ), "tr" => array( "application/x-troff" ), "roff" => array( "application/x-
troff" ), "man" => array( "application/x-troff-man" ), "me" => array( "application/x-troff-me" ),
"ms" => array( "application/x-troff-ms" ), "ustar" => array( "application/x-ustar" ), "src" => array(
"application/x-wais-source" ), "wz" => array( "application/x-wingz" ), "crt" => array(
"application/x-x509-ca-cert" ), "xcf" => array( "application/x-xcf" ), "fig" => array(
"application/x-xfig" ), "xpi" => array( "application/x-xpinstall" ), "xz" => array( "application/x-
xz" ), "amr" => array( "audio/amr" ), "awb" => array( "audio/amr-wb" ), "axa" => array(
"audio/annodex" ), "au" => array( "audio/basic" ), "snd" => array( "audio/basic" ), "csd" => array(
"audio/csound" ), "orc" => array( "audio/csound" ), "sco" => array( "audio/csound" ), "flac" =>
array( "audio/flac" ), "mid" => array( "audio/midi" ), "midi" => array( "audio/midi" ), "kar" =>
array( "audio/midi" ), "mpga" => array( "audio/mpeg" ), "mpga" => array( "audio/mpeg" ), "mp2" =>
array( "audio/mpeg" ), "mp3" => array( "audio/mpeg" ), "m4a" => array( "audio/mpeg" ), "m3u" =>
array( "audio/mpegurl" ), "oga" => array( "audio/ogg" ), "ogg" => array(
"audio/ogg" ), "opus" => array( "audio/ogg" ), "spx" => array( "audio/ogg" ), "sid" => array(
"audio/prs.sid" ), "aif" => array( "audio/x-aiff" ), "aiff" => array( "audio/x-aiff" ), "aifc" =>
array( "audio/x-aiff" ), "gsm" => array( "audio/x-gsm" ), "wma" => array( "audio/x-ms-wma" ), "wax"
=> array( "audio/x-ms-wax" ), "ra" => array( "audio/x-pn-realaudio" ), "audio/x-realaudio" ), "rm" =>
array( "audio/x-pn-realaudio" ), "ram" => array( "audio/x-pn-realaudio" ), "pls" => array( "audio/x-
scpls" ), "sd2" => array( "audio/x-sd2" ), "wav" => array( "audio/x-wav" ), "alc" => array(
"chemical/x-alchemy" ), "cac" => array( "chemical/x-cache" ), "cache" => array( "chemical/x-cache"
), "csf" => array( "chemical/x-cache-csf" ), "cbin" => array( "chemical/x-cactvs-binary" ), "cascii" =>
array( "chemical/x-cactvs-binary" ), "ctab" => array( "chemical/x-cactvs-binary" ), "cdx" => array(
"chemical/x-cdx" ), "cer" => array( "chemical/x-cerius" ), "c3d" => array( "chemical/x-chem3d"
), "chm" => array( "chemical/x-chemdraw" ), "cif" => array( "chemical/x-cif" ), "cmdf" => array(
"chemical/x-cmdf" ), "cml" => array( "chemical/x-cml" ), "cpa" => array( "chemical/x-compass"
), "bsd" => array( "chemical/x-crossfire" ), "csml" => array( "chemical/x-csml" ), "csm" => array(
"chemical/x-csml" ), "ctx" => array( "chemical/x-ctx" ), "cx" => array( "chemical/x-cxf" ), "cef" =>
array( "chemical/x-cxf" ), "emb" => array( "chemical/x-embl-dl-nucleotide" ), "embl" => array(
"chemical/x-embl-dl-nucleotide" ), "spc" => array( "chemical/x-galactic-spc" ), "inp" => array(
"chemical/x-gamess-input" ), "gam" => array( "chemical/x-gamess-input" ), "gamin" => array(
"chemical/x-gamess-input" ), "fch" => array( "chemical/x-gaussian-checkpoint" ), "fchk" => array(
"chemical/x-gaussian-checkpoint" ), "cub" => array( "chemical/x-gaussian-cube" ), "gau" => array(
"chemical/x-gaussian-input" ), "gjc" => array( "chemical/x-gaussian-input" ), "gjf" => array(
"chemical/x-gaussian-input" ), "gal" => array( "chemical/x-gaussian-log" ), "gcg" => array(
"chemical/x-gcg8-sequence" ), "gen" => array( "chemical/x-genbank" ), "hin" => array( "chemical/x-
hin" ), "istr" => array( "chemical/x-isostar" ), "ist" => array( "chemical/x-isostar" ), "jdx" =>
array( "chemical/x-jcamp-dx" ), "dx" => array( "chemical/x-jcamp-dx" ), "kin" => array( "chemical/x-
kinemage" ), "mcm" => array( "chemical/x-macmolecule" ), "mmd" => array( "chemical/x-macromodel-
input" ), "mmod" => array( "chemical/x-macromodel-input" ), "mol" => array( "chemical/x-mdl-molfile"
), "rd" => array( "chemical/x-mdl-rdfile" ), "rxn" => array( "chemical/x-mdl-rxnfile" ), "sd" =>
array( "chemical/x-mdl-sdfile" ), "tgc" => array( "chemical/x-mdl-tgc" ), "mcif" => array(
"chemical/x-mm cif" ), "mol2" => array( "chemical/x-mol2" ), "b" => array( "chemical/x-molconn-z"
), "gpt" => array( "chemical/x-mopac-graph" ), "mop" => array( "chemical/x-mopac-input" ), "mopcr" =>
array( "chemical/x-mopac-input" )

```

```

array( "chemical/x-mopac-input" ), "mpc" => array( "chemical/x-mopac-input" ), "zmt" => array(
"chemical/x-mopac-input" ), "moo" => array( "chemical/x-mopac-out" ), "mvb" => array( "chemical/x-
mopac-vib" ), "asn" => array( "chemical/x-ncbi-asnl" ), "chemical/x-ncbi-asnl-spec" ), "prt" => array(
"chemical/x-ncbi-asnl-ascii" ), "ent" => array( "chemical/x-ncbi-asnl-ascii" ), "chemical/x-pdb" ),
"val" => array( "chemical/x-ncbi-asnl-binary" ), "aso" => array( "chemical/x-ncbi-asnl-binary" ),
"pdb" => array( "chemical/x-pdb" ), "ros" => array( "chemical/x-rosdal" ), "sw" => array(
"chemical/x-swissprot" ), "vms" => array( "chemical/x-vamas-iso14976" ), "vmd" => array( "chemical/x-
vmd" ), "xtel" => array( "chemical/x-xtel" ), "xyz" => array( "chemical/x-xyz" ), "ttc" => array(
"font/collection" ), "woff2" => array( "font/woff2" ), "gif" => array( "image/gif" ), "ief" => array(
"image/ief" ), "jp2" => array( "image/jp2" ), "jpeg2" => array( "image/jp2" ), "jpeg" => array(
"image/jpeg" ), "jpg" => array( "image/jpeg" ), "jpe" => array( "image/jpeg" ), "jpm" => array(
"image/jpm" ), "jpx" => array( "image/jpx" ), "jpf" => array( "image/jpx" ), "pcx" => array(
"image/pcx" ), "png" => array( "image/png" ), "svg" => array( "image/svg+xml" ), "svgz" => array(
"image/svg+xml" ), "tiff" => array( "image/tiff" ), "tif" => array( "image/tiff" ), "djvu" => array(
"image/vnd.djvu" ), "djv" => array( "image/vnd.djvu" ), "ico" => array( "image/vnd.microsoft.icon" ),
"wbmp" => array( "image/vnd.wap.wbmp" ), "cr2" => array( "image/x-canon-cr2" ), "crw" => array(
"image/x-canon-crw" ), "ras" => array( "image/x-cmu-raster" ), "cdr" => array( "image/x-coreldraw" ),
"pat" => array( "image/x-coreldrawpattern" ), "cdt" => array( "image/x-coreldrawtemplate" ), "erf" =>
array( "image/x-epson-erf" ), "art" => array( "image/x-jg" ), "jng" => array( "image/x-jng" ), "bmp"
=> array( "image/x-ms-bmp" ), "nef" => array( "image/x-nikon-nef" ), "orf" => array( "image/x-
olympus-orf" ), "psd" => array( "image/x-photoshop" ), "pnm" => array( "image/x-portable-anymap" ),
"pbm" => array( "image/x-portable-bitmap" ), "pgm" => array( "image/x-portable-graymap" ), "ppm" =>
array( "image/x-portable-pixmap" ), "rgb" => array( "image/x-rgb" ), "xbm" => array( "image/x-
xbitmap" ), "xpm" => array( "image/x-xpixmap" ), "xwd" => array( "image/x-xwindowdump" ), "eml" =>
array( "message/rfc822" ), "igs" => array( "model/iges" ), "iges" => array( "model/iges" ), "msh" =>
array( "model/mesh" ), "mesh" => array( "model/mesh" ), "silo" => array( "model/mesh" ), "wrl" =>
array( "model/vrml" ), "x-world/x-vrml" ), "vrml" => array( "model/vrml" ), "x-world/x-vrml" ), "x3dv" =>
array( "model/x3d+vrml" ), "x3d" => array( "model/x3d+xml" ), "x3db" => array( "model/x3d+binary" ),
"appcache" => array( "text/cache-manifest" ), "ics" => array( "text/calendar" ), "iccz" => array(
"text/calendar" ), "css" => array( "text/css" ), "csv" => array( "text/csv" ), "323" => array(
"text/h323" ), "html" => array( "text/html" ), "htm" => array( "text/html" ), "shtml" => array(
"text/html" ), "uls" => array( "text/iuls" ), "mml" => array( "text/mathml" ), "md" => array(
"text/markdown" ), "markdown" => array( "text/markdown" ), "asc" => array( "text/plain" ), "txt" =>
array( "text/plain" ), "text" => array( "text/plain" ), "pot" => array( "text/plain" ), "brf" =>
array( "text/plain" ), "srt" => array( "text/plain" ), "rtx" => array( "text/richtext" ), "sct" =>
array( "text/scriptlet" ), "wsc" => array( "text/scriptlet" ), "tm" => array( "text/txmacs" ), "tsv"
=> array( "text/tab-separated-values" ), "ttl" => array( "text/turtle" ), "vcf" => array(
"text/vcard" ), "vcard" => array( "text/vcard" ), "jad" => array( "text/vnd.sun.j2me.app-descriptor"
), "wml" => array( "text/vnd.wap.wml" ), "wmls" => array( "text/vnd.wap.wmlscript" ), "bib" => array(
"text/x-bibtex" ), "boo" => array( "text/x-boo" ), "h++" => array( "text/x-c++hdr" ), "hpp" => array(
"text/x-c++hdr" ), "hxx" => array( "text/x-c++hdr" ), "hh" => array( "text/x-c++hdr" ), "c++" =>
array( "text/x-c++src" ), "cpp" => array( "text/x-c++src" ), "cxx" => array( "text/x-c++src" ), "cc"
=> array( "text/x-c++src" ), "h" => array( "text/x-chdr" ), "htc" => array( "text/x-component" ), "c"
=> array( "text/x-csrc" ), "d" => array( "text/x-dsrc" ), "diff" => array( "text/x-diff" ), "patch"
=> array( "text/x-diff" ), "hs" => array( "text/x-haskell" ), "java" => array( "text/x-java" ), "ly"
=> array( "text/x-lilypond" ), "lhs" => array( "text/x-literate-haskell" ), "moc" => array( "text/x-
moc" ), "p" => array( "text/x-pascal" ), "pas" => array( "text/x-pascal" ), "gcd" => array( "text/x-
pcs-gcd" ), "pl" => array( "text/x-perl" ), "pm" => array( "text/x-perl" ), "py" => array( "text/x-
python" ), "scala" => array( "text/x-scala" ), "etx" => array( "text/x-setext" ), "sfv" => array(
"text/x-sfv" ), "tk" => array( "text/x-tcl" ), "tex" => array( "text/x-tex" ), "ltx" => array(
"text/x-tex" ), "sty" => array( "text/x-tex" ), "cls" => array( "text/x-tex" ), "vcs" => array(
"text/x-vcalendar" ), "3gp" => array( "video/3gpp" ), "axv" => array( "video/annodex" ), "dl" =>
array( "video/dl" ), "dif" => array( "video/dv" ), "dv" => array( "video/dv" ), "fli" => array(
"video/fli" ), "gl" => array( "video/gl" ), "mpeg" => array( "video/mpeg" ), "mpg" => array(
"video/mpeg" ), "mpe" => array( "video/mpeg" ), "ts" => array( "video/mp2t" ), "mp4" => array(
"video/mp4" ), "qt" => array( "video/quicktime" ), "mov" => array( "video/quicktime" ), "ogv" =>
array( "video/ogg" ), "webm" => array( "video/webm" ), "mxu" => array( "video/vnd.mpegurl" ), "flv"
=> array( "video/x-flv" ), "lsf" => array( "video/x-la-asf" ), "lsx" => array( "video/x-la-asf" ),
"mng" => array( "video/x-mng" ), "ASF" => array( "video/x-ms-asf" ), "asx" => array( "video/x-ms-asf"
), "wm" => array( "video/x-ms-wm" ), "wmv" => array( "video/x-ms-wmv" ), "wmx" => array( "video/x-ms-
wmx" ), "wvx" => array( "video/x-ms-wvx" ), "avi" => array( "video/x-msvideo" ), "movie" => array(
"video/x-sgi-movie" ), "mpv" => array( "video/x-matroska" ), "mkv" => array( "video/x-matroska" ),
"ice" => array( "x-conference/x-cooltalk" ), "sisx" => array( "x-epoch/x-sisx-app" ), "vrm" => array(
"x-world/x-vrml" ) );

```

```

49   $list = array( "ez" => array( "application/andrew-inset" ), "anx" => array( "application/annodex"
), "atom" => array( "application/atom+xml" ), "atomcat" => array( "application/atomcat+xml" ),
"atomsrv" => array( "application/atomserv+xml" ), "lin" => array( "application/bbolin" ), "cu" =>
array( "application/cu-seeme" ), "davmount" => array( "application/davmount+xml" ), "dcm" => array(
"application/dicom" ), "tsp" => array( "application/dsptype" ), "es" => array(
"application/ecmascript" ), "epub" => array( "application/epub+zip" ), "otf" => array(
"application/font-sfnt", "font/otf", "font/sfnt", "font/ttf" ), "ttf" => array( "application/font-
sfnt" ), "font/otf", "font/sfnt", "font/ttf" ), "pfr" => array( "application/font-tdpfr" ), "woff" =>
array( "application/font-woff", "font/woff" ), "spl" => array( "application/futuresplash",
"application/x-futuresplash" ), "gz" => array( "application/gzip" ), "hta" => array(
"application/hta" ), "jar" => array( "application/java-archive" ), "ser" => array( "application/java-
serialized-object" ), "class" => array( "application/java-vm" ), "js" => array(
"application/javascript" ), "json" => array( "application/json" ), "m3g" => array( "application/m3g"
), "hqx" => array( "application/mac-binhex40" ), "cpt" => array( "application/mac-compactpro",
"image/x-corelphotopaint" ), "nb" => array( "application/mathematica" ), "nbp" => array(
"application/mathematica" ), "mbox" => array( "application/mbox" ), "mdb" => array(
"application/msaccess" ), "doc" => array( "application/msword" ), "dot" => array(
"application/msword" ), "mxf" => array( "application/mxf" ), "bin" => array( "application/octet-
stream" ), "deploy" => array( "application/octet-stream" ), "msu" => array( "application/octet-
stream" ), "msp" => array( "application/octet-stream" ), "oda" => array( "application/oda" ), "opf"

```

```
=> array( "application/oebps-package+xml" ), "ogx" => array( "application/ogg" ), "one" => array(
"application/onenote" ), "onetoc2" => array( "application/onenote" ), "onetmp" => array(
"application/onenote" ), "onepkg" => array( "application/onenote" ), "pdf" => array(
"application/pdf" ), "pgp" => array( "application/pgp-encrypted" ), "key" => array( "application/pgp-
keys" ), "sig" => array( "application/pgp-signature" ), "prf" => array( "application/pics-rules" ),
"ps" => array( "application/postscript" ), "ai" => array( "application/postscript" ), "eps" => array(
"application/postscript" ), "epsi" => array( "application/postscript" ), "epsf" => array(
"application/postscript" ), "eps2" => array( "application/postscript" ), "eps3" => array(
"application/postscript" ), "rar" => array( "application/rar" ), "rdf" => array(
"application/rdf+xml" ), "rtf" => array( "application/rtf" ), "stl" => array( "application/sla" ),
"smi" => array( "application/smil+xml" ), "smil" => array( "application/smil+xml" ), "xhtml" =>
array( "application/xhtml+xml" ), "xht" => array( "application/xhtml+xml" ), "xml" => array(
"application/xml" ), "text/xml" => array( "application/xml" ), "xsd" => array( "application/xml" ),
"xsl" => array( "application/xslt+xml" ), "xslt" => array( "application/xslt+xml" ), "xspf" => array(
"application/xspf+xml" ), "zip" => array( "application/zip" ), "apk" => array(
"application/vnd.android.package-archive" ), "cdy" => array( "application/vnd.cinderella" ), "deb" =>
array( "application/vnd.debian.binary-package" ), "ddeb" => array(
"application/vnd.debian.binary-package" ), "udeb" => array( "application/vnd.debian.binary-package",
"application/x-debian-package" ), "sfd" => array( "application/vnd.font-fontforge-sfd" ), "kml" =>
array( "application/vnd.google-earth.kml+xml" ), "kmz" => array( "application/vnd.google-earth.kmz"
), "xul" => array( "application/vnd.mozilla.xul+xml" ), "xls" => array( "application/vnd.ms-excel" ),
"xlb" => array( "application/vnd.ms-excel" ), "xlt" => array( "application/vnd.ms-excel" ), "xlam" =>
array( "application/vnd.ms-excel.addin.macroenabled.12" ), "xlsb" => array( "application/vnd.ms-
excel.sheet.binary.macroenabled.12" ), "xlsm" => array( "application/vnd.ms-
excel.sheet.macroenabled.12" ), "xltm" => array( "application/vnd.ms-excel.template.macroenabled.12"
), "eot" => array( "application/vnd.ms-fontobject" ), "thmx" => array( "application/vnd.ms-
officetheme" ), "cat" => array( "application/vnd.ms-pki.seccat" ), "ppt" => array(
"application/vnd.ms-powerpoint" ), "pps" => array( "application/vnd.ms-powerpoint" ), "ppam" =>
array( "application/vnd.ms-powerpoint.addin.macroenabled.12" ), "pptm" => array( "application/vnd.ms-
powerpoint.presentation.macroenabled.12" ), "sldm" => array( "application/vnd.ms-
powerpoint.slide.macroenabled.12" ), "ppsm" => array( "application/vnd.ms-
powerpoint.slideshow.macroenabled.12" ), "potm" => array( "application/vnd.ms-
powerpoint.template.macroenabled.12" ), "docm" => array( "application/vnd.ms-
word.document.macroenabled.12" ), "dotm" => array( "application/vnd.ms-word.template.macroenabled.12"
), "odc" => array( "application/vnd.oasis.opendocument.chart" ), "odb" => array(
"application/vnd.oasis.opendocument.database" ), "odf" => array(
"application/vnd.oasis.opendocument.formula" ), "odg" => array(
"application/vnd.oasis.opendocument.graphics" ), "otg" => array(
"application/vnd.oasis.opendocument.graphics-template" ), "odi" => array(
"application/vnd.oasis.opendocument.image" ), "odp" => array(
"application/vnd.oasis.opendocument.presentation" ), "otp" => array(
"application/vnd.oasis.opendocument.presentation-template" ), "ods" => array(
"application/vnd.oasis.opendocument.spreadsheet" ), "ots" => array(
"application/vnd.oasis.opendocument.spreadsheet-template" ), "odt" => array(
"application/vnd.oasis.opendocument.text" ), "odm" => array(
"application/vnd.oasis.opendocument.text-master" ), "ott" => array(
"application/vnd.oasis.opendocument.text-template" ), "oth" => array(
"application/vnd.oasis.opendocument.text-web" ), "pptx" => array( "application/vnd.openxmlformats-
officedocument.presentationml.presentation" ), "sldx" => array( "application/vnd.openxmlformats-
officedocument.presentationml.slide" ), "ppsx" => array( "application/vnd.openxmlformats-
officedocument.presentationml.slideshow" ), "potx" => array( "application/vnd.openxmlformats-
officedocument.presentationml.template" ), "xlsx" => array( "application/vnd.openxmlformats-
officedocument.spreadsheetml.sheet" ), "xltx" => array( "application/vnd.openxmlformats-
officedocument.spreadsheetml.template" ), "docx" => array( "application/vnd.openxmlformats-
officedocument.wordprocessingml.document" ), "dotx" => array( "application/vnd.openxmlformats-
officedocument.wordprocessingml.template" ), "cod" => array( "application/vnd.rim.cod" ), "mmf" =>
array( "application/vnd.smaf" ), "sdc" => array( "application/vnd.stardivision.calc" ), "sds" =>
array( "application/vnd.stardivision.chart" ), "sda" => array( "application/vnd.stardivision.draw" ),
"sdd" => array( "application/vnd.stardivision.impress" ), "sdf" => array(
"application/vnd.stardivision.math" ), "chemical/x-mdl-sdfile" ), "sdw" => array(
"application/vnd.stardivision.writer" ), "sgl" => array( "application/vnd.stardivision.writer-global"
), "sxc" => array( "application/vnd.sun.xml.calc" ), "stc" => array(
"application/vnd.sun.xml.calc.template" ), "sxd" => array( "application/vnd.sun.xml.draw" ), "std" =>
array( "application/vnd.sun.xml.draw.template" ), "sxi" => array( "application/vnd.sun.xml.impress"
), "sti" => array( "application/vnd.sun.xml.impress.template" ), "sxm" => array(
"application/vnd.sun.xml.math" ), "sxw" => array( "application/vnd.sun.xml.writer" ), "sxo" => array(
"application/vnd.sun.xml.writer.global" ), "stw" => array( "application/vnd.sun.xml.writer.template"
), "sis" => array( "application/vnd.symbian.install" ), "cap" => array(
"application/vnd.tcpdump.pcap" ), "pcap" => array( "application/vnd.tcpdump.pcap" ), "vsd" => array(
"application/vnd.visio" ), "vst" => array( "application/vnd.visio" ), "vsw" => array(
"application/vnd.visio" ), "vss" => array( "application/vnd.visio" ), "wbxml" => array(
"application/vnd.wap.wbxml" ), "wmlc" => array( "application/vnd.wap.wmlc" ), "wmlsc" => array(
"application/vnd.wap.wmlscriptc" ), "wpd" => array( "application/vnd.wordperfect" ), "wp5" => array(
"application/vnd.wordperfect5.1" ), "wk" => array( "application/x-123" ), "7z" => array(
"application/x-7z-compressed" ), "abw" => array( "application/x-abiword" ), "dmg" => array(
"application/x-apple-diskimage" ), "bcpio" => array( "application/x-bcpio" ), "torrent" => array(
"application/x-bittorrent" ), "cab" => array( "application/x-cab" ), "cbr" => array( "application/x-
cbr" ), "cbz" => array( "application/x-cbz" ), "cdf" => array( "application/x-cdf" ), "cda" => array(
"application/x-cdf" ), "vcf" => array( "application/x-cdlink" ), "pgn" => array( "application/x-
chess-pgn" ), "mph" => array( "application/x-comsol" ), "cpio" => array( "application/x-cpio" ),
"csh" => array( "application/x-csh" ), "text/x-csh" ), "dcr" => array( "application/x-director"
), "dir" => array( "application/x-director" ), "dxr" => array( "application/x-director" ), "dms" =>
array( "application/x-dms" ), "wad" => array( "application/x-doom" ), "dvi" => array( "application/x-
dvi" ), "pfa" => array( "application/x-font" ), "pfb" => array( "application/x-font" ), "gsf" =>
array( "application/x-font" ), "pcf" => array( "application/x-font-pcf" ), "pcf.z" => array(
```

```

"application/x-font-pcf" ), "mm" => array( "application/x-freemind" ), "gan" => array(
"application/x-ganttproject" ), "gnumeric" => array( "application/x-gnumeric" ), "sgf" => array(
"application/x-go-sgf" ), "gcf" => array( "application/x-graphing-calculator" ), "gtar" => array(
"application/x-gtar" ), "tgz" => array( "application/x-gtar-compressed" ), "taz" => array(
"application/x-gtar-compressed" ), "hdf" => array( "application/x-hdf" ), "hwp" => array(
"application/x-hwp" ), "ica" => array( "application/x-ica" ), "info" => array( "application/x-info"
), "ins" => array( "application/x-internet-signup" ), "isp" => array( "application/x-internet-signup"
), "iii" => array( "application/x-iphone" ), "iso" => array( "application/x-iso9660-image" ), "jam"
=> array( "application/x-jam" ), "jnlp" => array( "application/x-java-jnlp-file" ), "jmz" => array(
"application/x-jmol" ), "chrt" => array( "application/x-kchart" ), "kil" => array( "application/x-
killustrator" ), "skp" => array( "application/x-koan" ), "skd" => array( "application/x-koan" ),
"skt" => array( "application/x-koan" ), "skm" => array( "application/x-koan" ), "kpr" => array(
"application/x-kpresenter" ), "kpt" => array( "application/x-kpresenter" ), "ksp" => array(
"application/x-kspread" ), "kwd" => array( "application/x-kword" ), "kwt" => array( "application/x-
kword" ), "latex" => array( "application/x-latex" ), "lha" => array( "application/x-lha" ), "lyx" =>
array( "application/x-lyx" ), "lzh" => array( "application/x-lzh" ), "lzx" => array( "application/x-
lzx" ), "frm" => array( "application/x-maker" ), "maker" => array( "application/x-maker" ), "frame"
=> array( "application/x-maker" ), "fm" => array( "application/x-maker" ), "fb" => array(
"application/x-maker" ), "book" => array( "application/x-maker" ), "fbdoc" => array( "application/x-
maker" ), "mif" => array( "application/x-mif" ), "m3u8" => array( "application/x-mpegurl" ),
"application" => array( "application/x-ms-application" ), "manifest" => array( "application/x-ms-
manifest" ), "wmd" => array( "application/x-ms-wmd" ), "wmz" => array( "application/x-ms-wmz" ),
"com" => array( "application/x-msdos-program" ), "exe" => array( "application/x-msdos-program" ),
"bat" => array( "application/x-msdos-program" ), "dll" => array( "application/x-msdos-program" ),
"msi" => array( "application/x-msi" ), "nc" => array( "application/x-netcdf" ), "pac" => array(
"application/x-ns-proxy-autoconfig" ), "nwc" => array( "application/x-nwc" ), "o" => array(
"application/x-object" ), "oza" => array( "application/x-oz-application" ), "p7r" => array(
"application/x-pkcs7-certreqresp" ), "crl" => array( "application/x-pkcs7-crl" ), "pyc" => array(
"application/x-python-code" ), "pyo" => array( "application/x-python-code" ), "qgs" => array(
"application/x-qgis" ), "shp" => array( "application/x-qgis" ), "shx" => array( "application/x-qgis"
), "qlt" => array( "application/x-quicktimeplayer" ), "rdp" => array( "application/x-rdp" ), "rpm" =>
array( "application/x-redhat-package-manager" ), "rss" => array( "application/x-rss+xml" ), "rb" =>
array( "application/x-ruby" ), "sci" => array( "application/x-scilab" ), "sce" => array(
"application/x-scilab" ), "xcos" => array( "application/x-scilab-xcos" ), "sh" => array(
"application/x-sh", "text/x-sh" ), "shar" => array( "application/x-shar" ), "swf" => array(
"application/x-shockwave-flash" ), "swfl" => array( "application/x-shockwave-flash" ), "scr" =>
array( "application/x-silverlight" ), "sql" => array( "application/x-sql" ), "sit" => array(
"application/x-stuffit" ), "sitx" => array( "application/x-stuffit" ), "sv4cpio" => array(
"application/x-sv4cpio" ), "sv4crc" => array( "application/x-sv4crc" ), "tar" => array(
"application/x-tar" ), "tcl" => array( "application/x-tcl", "text/x-tcl" ), "gf" => array(
"application/x-tex-gf" ), "pk" => array( "application/x-tex-pk" ), "texinfo" => array(
"application/x-texinfo" ), "texi" => array( "application/x-texinfo" ), "~" => array( "application/x-
trash" ), "%" => array( "application/x-trash" ), "bak" => array( "application/x-trash" ), "old" =>
array( "application/x-trash" ), "sik" => array( "application/x-trash" ), "t" => array(
"application/x-troff" ), "tr" => array( "application/x-troff" ), "roff" => array( "application/x-
troff" ), "man" => array( "application/x-troff-man" ), "me" => array( "application/x-troff-me" ),
"ms" => array( "application/x-troff-ms" ), "ustar" => array( "application/x-ustar" ), "src" => array(
"application/x-wais-source" ), "wz" => array( "application/x-wingz" ), "crt" => array(
"application/x-x509-ca-cert" ), "xcf" => array( "application/x-xcf" ), "fig" => array(
"application/x-xfig" ), "xpi" => array( "application/x-xpininstall" ), "xz" => array( "application/x-
xz" ), "amr" => array( "audio/amr" ), "awb" => array( "audio/amr-wb" ), "axa" => array(
"audio/annodex" ), "au" => array( "audio/basic" ), "snd" => array( "audio/basic" ), "csd" => array(
"audio/csound" ), "orc" => array( "audio/csound" ), "sco" => array( "audio/csound" ), "flac" =>
array( "audio/flac" ), "mid" => array( "audio/midi" ), "midi" => array( "audio/midi" ), "kar" =>
array( "audio/midi" ), "mpga" => array( "audio/mpeg" ), "mpeg" => array( "audio/mpeg" ), "mp2" =>
array( "audio/mpeg" ), "mp3" => array( "audio/mpeg" ), "m4a" => array( "audio/mpeg", "audio/x-m4a" ),
"m3u" => array( "audio/mpegurl", "audio/x-mpegurl" ), "oga" => array( "audio/ogg" ), "ogg" => array(
"audio/ogg" ), "opus" => array( "audio/ogg" ), "spx" => array( "audio/ogg" ), "sid" => array(
"audio/prs.sid" ), "aif" => array( "audio/x-aiff" ), "aiff" => array( "audio/x-aiff" ), "aifc" =>
array( "audio/x-aiff" ), "gsm" => array( "audio/x-gsm" ), "wma" => array( "audio/x-ms-wma" ), "wax"
=> array( "audio/x-ms-wax" ), "ra" => array( "audio/x-pn-realaudio", "audio/x-realaudio" ), "rm" =>
array( "audio/x-pn-realaudio" ), "ram" => array( "audio/x-pn-realaudio" ), "pls" => array( "audio/x-
scpls" ), "sd2" => array( "audio/x-sd2" ), "wav" => array( "audio/x-wav" ), "alc" => array(
"chemical/x-alchemy" ), "cac" => array( "chemical/x-cache" ), "cache" => array( "chemical/x-cache"
), "csf" => array( "chemical/x-cache-csf" ), "cbin" => array( "chemical/x-cactvs-binary" ), "cascii" =>
array( "chemical/x-cactvs-binary" ), "ctab" => array( "chemical/x-cactvs-binary" ), "cdx" => array(
"chemical/x-cdx" ), "cer" => array( "chemical/x-cerius" ), "c3d" => array( "chemical/x-chem3d" ),
"chm" => array( "chemical/x-chemdraw" ), "cif" => array( "chemical/x-cif" ), "cmdf" => array(
"chemical/x-cmdf" ), "cml" => array( "chemical/x-cml" ), "cpa" => array( "chemical/x-compass" ),
"bsd" => array( "chemical/x-crossfire" ), "csml" => array( "chemical/x-csml" ), "csm" => array(
"chemical/x-csml" ), "ctx" => array( "chemical/x-ctx" ), "cx" => array( "chemical/x-cxf" ), "cef" =>
array( "chemical/x-cxf" ), "emb" => array( "chemical/x-embl-dl-nucleotide" ), "embl" => array(
"chemical/x-embl-dl-nucleotide" ), "spc" => array( "chemical/x-galactic-spc" ), "inp" => array(
"chemical/x-gamess-input" ), "gam" => array( "chemical/x-gamess-input" ), "gamin" => array(
"chemical/x-gamess-input" ), "fch" => array( "chemical/x-gaussian-checkpoint" ), "fchk" => array(
"chemical/x-gaussian-checkpoint" ), "cub" => array( "chemical/x-gaussian-cube" ), "gau" => array(
"chemical/x-gaussian-input" ), "gjc" => array( "chemical/x-gaussian-input" ), "gjf" => array(
"chemical/x-gaussian-input" ), "gal" => array( "chemical/x-gaussian-log" ), "gcg" => array(
"chemical/x-gcg8-sequence" ), "gen" => array( "chemical/x-genbank" ), "hin" => array( "chemical/x-
hin" ), "istr" => array( "chemical/x-isostar" ), "ist" => array( "chemical/x-isostar" ), "idx" =>
array( "chemical/x-jcamp-dx" ), "dx" => array( "chemical/x-jcamp-dx" ), "kin" => array( "chemical/x-
kinimage" ), "mcm" => array( "chemical/x-macmolecule" ), "mmd" => array( "chemical/x-macromodel-
input" ), "mmod" => array( "chemical/x-macromodel-input" ), "mol" => array( "chemical/x-mdl-molfile"
), "rd" => array( "chemical/x-mdl-rdf" ), "rxn" => array( "chemical/x-mdl-rxnfile" ), "sd" =>
array( "chemical/x-mdl-sdfile" ), "tgc" => array( "chemical/x-mdl-tgf" ), "mcif" => array(

```

```

"chemical/x-mmcif" ), "mol2" => array( "chemical/x-mol2" ), "b" => array( "chemical/x-molconn-z" ),
"gpt" => array( "chemical/x-mopac-graph" ), "mop" => array( "chemical/x-mopac-input" ), "mopcr" =>
array( "chemical/x-mopac-input" ), "mpc" => array( "chemical/x-mopac-input" ), "zmt" => array(
"chemical/x-mopac-input" ), "moo" => array( "chemical/x-mopac-out" ), "mvb" => array( "chemical/x-
mopac-vib" ), "asn" => array( "chemical/x-ncbi-asn1", "chemical/x-ncbi-asn1-spec" ), "prt" => array(
"chemical/x-ncbi-asn1-ascii" ), "ent" => array( "chemical/x-ncbi-asn1-ascii", "chemical/x-pdb" ),
"val" => array( "chemical/x-ncbi-asn1-binary" ), "aso" => array( "chemical/x-ncbi-asn1-binary" ),
"pdb" => array( "chemical/x-pdb" ), "ros" => array( "chemical/x-rosdal" ), "sw" => array(
"chemical/x-swissprot" ), "vms" => array( "chemical/x-vamas-isol4976" ), "vmd" => array( "chemical/x-
vmd" ), "xtel" => array( "chemical/x-xtel" ), "xyz" => array( "chemical/x-xyz" ), "ttc" => array(
"font/collection" ), "woff2" => array( "font/woff2" ), "gif" => array( "image/gif" ), "ief" => array(
"image/ief" ), "jp2" => array( "image/jp2" ), "jpg2" => array( "image/jp2" ), "jpeg" => array(
"image/jpeg" ), "jpg" => array( "image/jpeg" ), "jpe" => array( "image/jpeg" ), "jpm" => array(
"image/jpm" ), "jpx" => array( "image/jpx" ), "jpf" => array( "image/jpx" ), "pcx" => array(
"image/pcx" ), "png" => array( "image/png" ), "svg" => array( "image/svg+xml" ), "svgz" => array(
"image/svg+xml" ), "tiff" => array( "image/tiff" ), "tif" => array( "image/tiff" ), "djvu" => array(
"image/vnd.djvu" ), "djv" => array( "image/vnd.djvu" ), "ico" => array( "image/vnd.microsoft.icon" ),
"wbmp" => array( "image/vnd.wap.wbmp" ), "cr2" => array( "image/x-canon-cr2" ), "crw" => array(
"image/x-canon-crw" ), "ras" => array( "image/x-cmu-raster" ), "cdr" => array( "image/x-coreldraw" ),
"pat" => array( "image/x-coreldrawpattern" ), "cdt" => array( "image/x-coreldrawtemplate" ), "erf" =>
array( "image/x-epson-erf" ), "art" => array( "image/x-jg" ), "jng" => array( "image/x-jng" ), "bmp"
=> array( "image/x-ms-bmp" ), "nef" => array( "image/x-nikon-nef" ), "orf" => array( "image/x-
olympus-orf" ), "psd" => array( "image/x-photoshop" ), "pnm" => array( "image/x-portable-anymap" ),
"pbm" => array( "image/x-portable-bitmap" ), "pgm" => array( "image/x-portable-graymap" ), "ppm" =>
array( "image/x-portable-pixmap" ), "rgb" => array( "image/x-rgb" ), "xbm" => array( "image/x-
xbitmap" ), "xpm" => array( "image/x-xpixmap" ), "xwd" => array( "image/x-xwindowdump" ), "eml" =>
array( "message/rfc822" ), "igs" => array( "model/iges" ), "iges" => array( "model/iges" ), "msh" =>
array( "model/mesh" ), "mesh" => array( "model/mesh" ), "silo" => array( "model/mesh" ), "wrml" =>
array( "model/vrml" ), "x-world/x-vrml" ), "vrml" => array( "model/vrml" ), "x-world/x-vrml" ), "x3dv" =>
array( "model/x3d+vrml" ), "x3d" => array( "model/x3d+xml" ), "x3db" => array( "model/x3d+binary" ),
"appcache" => array( "text/cache-manifest" ), "ics" => array( "text/calendar" ), "icz" => array(
"text/calendar" ), "css" => array( "text/css" ), "csv" => array( "text/csv" ), "text/plain" ), "323" =>
array( "text/h323" ), "html" => array( "text/html" ), "htm" => array( "text/html" ), "shtml" =>
array( "text/html" ), "uls" => array( "text/iuls" ), "mml" => array( "text/mathml" ), "md" => array(
"text/markdown" ), "markdown" => array( "text/markdown" ), "asc" => array( "text/plain" ), "txt" =>
array( "text/plain" ), "text" => array( "text/plain" ), "pot" => array( "text/plain" ), "brf" =>
array( "text/plain" ), "srt" => array( "text/plain" ), "rtx" => array( "text/richtext" ), "sct" =>
array( "text/scriptlet" ), "wsc" => array( "text/scriptlet" ), "tm" => array( "text/texmacs" ), "tsv"
=> array( "text/tab-separated-values" ), "ttl" => array( "text/turtle" ), "vcf" => array(
"text/vcard" ), "vcard" => array( "text/vcard" ), "jad" => array( "text/vnd.sun.j2me.app-descriptor" ),
"wml" => array( "text/vnd.wap.wml" ), "wmls" => array( "text/vnd.wap.wmlscript" ), "bib" => array(
"text/x-bibtex" ), "boo" => array( "text/x-boo" ), "h++" => array( "text/x-c++hdr" ), "hpp" => array(
"text/x-c++hdr" ), "hxx" => array( "text/x-c++hdr" ), "hh" => array( "text/x-c++hdr" ), "c++" =>
array( "text/x-c++src" ), "cpp" => array( "text/x-c++src" ), "cxx" => array( "text/x-c++src" ), "cc"
=> array( "text/x-c++src" ), "h" => array( "text/x-chdr" ), "htc" => array( "text/x-component" ), "c"
=> array( "text/x-csrc" ), "d" => array( "text/x-dsrc" ), "diff" => array( "text/x-diff" ), "patch"
=> array( "text/x-diff" ), "hs" => array( "text/x-haskell" ), "java" => array( "text/x-java" ), "ly"
=> array( "text/x-lilypond" ), "lhs" => array( "text/x-literate-haskell" ), "moc" => array( "text/x-
moc" ), "p" => array( "text/x-pascal" ), "pas" => array( "text/x-pascal" ), "gcd" => array( "text/x-
pcs-gcd" ), "pl" => array( "text/x-perl" ), "pm" => array( "text/x-perl" ), "py" => array( "text/x-
python" ), "scala" => array( "text/x-scala" ), "etx" => array( "text/x-setext" ), "sfv" => array(
"text/x-sfv" ), "tk" => array( "text/x-tcl" ), "tex" => array( "text/x-tex" ), "ltx" => array(
"text/x-tex" ), "sty" => array( "text/x-tex" ), "cls" => array( "text/x-tex" ), "vcs" => array(
"text/x-vcalendar" ), "3gp" => array( "video/3gpp" ), "avx" => array( "video/annodex" ), "dl" =>
array( "video/dl" ), "dif" => array( "video/dv" ), "dv" => array( "video/dv" ), "fli" => array(
"video/fli" ), "gl" => array( "video/gl" ), "mpeg" => array( "video/mpeg" ), "mpg" => array(
"video/mpeg" ), "mpe" => array( "video/mpeg" ), "ts" => array( "video/mp2t" ), "mp4" => array(
"video/mp4" ), "qt" => array( "video/quicktime" ), "mov" => array( "video/quicktime" ), "ogv" =>
array( "video/ogg" ), "webm" => array( "video/webm" ), "mxu" => array( "video/vnd.mpegurl" ), "flv"
=> array( "video/x-flv" ), "lsf" => array( "video/x-la-asf" ), "lsx" => array( "video/x-la-asf" ),
"mng" => array( "video/x-mng" ), "ASF" => array( "video/x-ms-asf" ), "ASX" => array( "video/x-ms-
asf" ), "WM" => array( "video/x-ms-wm" ), "WMV" => array( "video/x-ms-wmv" ), "WMX" => array( "video/x-ms-
wmx" ), "WVX" => array( "video/x-ms-wvx" ), "AVI" => array( "video/x-msvideo" ), "MOVIE" => array(
"video/x-sgi-movie" ), "MPV" => array( "video/x-matroska" ), "MKV" => array( "video/x-matroska" ),
"ICE" => array( "x-conference/x-cooltalk" ), "SISX" => array( "x-epoch/x-sisx-app" ), "VRM" => array(
"x-world/x-vrml" ) );

```

50 50

51 51 **

Tabular | Unified

4	4	Tags: file, upload, ajax, form, page, post, sidebar, responsive, widget, webcam, ftp
---	---	--------------------------------------------------------------------------------------

5	5	Requires at least: 2.9.2
---	---	--------------------------

6		Tested up to: 6.6.1
---	--	---------------------

6		Tested up to: 6.6.2
---	--	---------------------

7	7	Stable tag: "trunk"
---	---	---------------------

8	8	License: GPLv2 or later
---	---	-------------------------

...	...	
-----	-----	--

150	150	
-----	-----	--

r3146594r3164449

```

151 151 == Changelog ==
152 152
153 153 = 4.24.12 =
154 154 * verified compatibility with Wordpress version 6.6.2
155 155 * fixed directory traversal security issue in wfu_file_downloader.php file
156 156 * extended csv, xml and m4a mime types
152 157
153 158 = 4.24.11 =
...
1053 1058 == Upgrade Notice ==
1054 1059
1060 1060 = 4.24.12 =
1061 1061 Minor update to fix some security issues.
1062 1062
1055 1063 = 4.24.11 =
1056 1064 Minor update to fix some bugs.

```

Tabular | Unified

wp-file-upload/trunk/release_notes.txt

r3146594r3164449

```

1 1 <!-- -->
2 2 <div class="wfu-releasenotes-container">
3
4 3 <span><strong>Version 4.24.11</strong> is a minor update that fixes a bug where files with
5 extensions containing capital letters were rejected due to MIME check failure.<br /><br />
6 4 <span><strong>Version 4.24.12</strong> is a minor update that fixes a security issue in the
7 download function of the plugin.<br /><br />
8
9 5 Please note that since Version 4.24.0 the <strong>Professional</strong> version of the plugin
10 introduces some significant changes, such as <strong>licensing</strong> and <strong>external
11 extensions</strong>.
12
13 <br /><br />

```

Tabular | Unified

wp-file-upload/trunk/wfu_file_downloader.php

r3004967r3164449

```

19 19 }
20 20
21 21 /**
22 22 * Download a File.
23 23 *
24 24 * This function causes a file to be downloaded.
25 25 *
26 26 * @global string $wfu_user_state_handler The user state handler.
27 27 */
28 28 function wfu_download_file() {
29 29     global $wfu_user_state_handler;
...
46 53     //filepath = wfu_get_filepath_from_safe($file_code);
47 54     $filepath = WFU_USVAR_downloader('wfu_storage_'.$file_code);
55
56     //validate the file path to avoid directory traversals that could lead
57     //to deletion of the wrong file
58     if ( !wfu_validate_storage_filepath("exportdata", $filepath) ) die();
59
60     $disposition_name = "wfu_export.csv";
61     $delete_file = true;
...
123 133 }
124 134
135 135 /**
136 136 * Update Download Status.
137 137 *
138 138 * Stores in user state the new download status.
139 139 *
140 140 * @param string $ticket The download ticket.
141 141 * @param string $new_status The new download status.
142 142 */
143 143 function wfu_update_download_status($ticket, $new_status) {
144 144     require_once WFU_USVAR_downloader('wfu_ABSPATH').'wp-load.php';
...

```

r3004967r3164449

```
128    146    }
129    147
130    148    /**
131    149    * Check User State Variable For Existence.
132    150    *
133    151    * Checks whether a user state variable exists.
134    152    *
135    153    * @global string $wfu_user_state_handler The user state handler.
136    154    *
137    155    * @param mixed $var The user state variable to check.
138    156    * @return bool True if it exists, false otherwise.
139    157    */
140    158    function WFU_USVAR_exists_downloader($var) {
141    159        global $wfu_user_state_handler;
142    ...
143    162    }
144
145    163
146    164    /**
147    165    * Get User State Variable.
148    166    *
149    167    * Returns the value of a user state variable. The variable needs to exist.
150    168    *
151    169    * @global string $wfu_user_state_handler The user state handler.
152    170    *
153    171    * @param mixed $var The user state variable to read.
154    172    * @return mixed The variable value.
155    173    */
156    174    function WFU_USVAR_downloader($var) {
157        global $wfu_user_state_handler;
158
159    ...
160    178    }
161
162    179
163    180    /**
164    181    * Unset User State Variable.
165    182    *
166    183    * Unsets a user state variable.
167    184    *
168    185    * @global string $wfu_user_state_handler The user state handler.
169    186    *
170    187    * @param mixed $var The user state variable to unset.
171    188    */
172    189    function WFU_USVAR_unset_downloader($var) {
173        global $wfu_user_state_handler;
174
175    ...
176    192    }
177
178    193
179    194    /**
180    195    * Check for File Existence.
181    196    *
182    197    * Checks whether a file exists.
183    198    *
184    199    * @param string $filepath The full path of the file to check.
185    200    * @return bool True if the file exists, false otherwise.
186    201    */
187    202    function wfu_file_exists_for_downloader($filepath) {
188        if ( substr($filepath, 0, 7) != "sftp://" ) return file_exists($filepath);
189
190    ...
191    217    }
192
193    218
194    219    /**
195    220    * Get File Size.
196    221    *
197    222    * Return the size of a file.
198    223    *
199    224    * @param string $filepath The full path of the file.
200    225    * @return int|bool The size of the file on success, false on failure.
201    226    */
```

r3004967r3164449

```

164    227 function wfu_filesize_for_downloader($filepath) {
165    228     if ( substr($filepath, 0, 7) != "sftp://" ) return filesize($filepath);
166
167     ...
168
169    242 }
170
171    243
172
173    244 /**
174     * Get File Handler.
175     *
176     * Returns a file handler for reading the contents of the file. If the file is
177     * in an FTP location, then it is first copied in a memory stream and the
178     * handler of the memory stream is returned.
179     *
180     * @param string $filepath The full path of the file.
181     * @param string $mode The reading mode.
182     * @return resource|bool The file handler on success, false on failure.
183     */
184
185    255 function wfu_fopen_for_downloader($filepath, $mode) {
186    256     if ( substr($filepath, 0, 7) != "sftp://" ) return @fopen($filepath, $mode);
187
188     ...
189
190    277 }
191
192    278
193
194    279 /**
195     * Delete a File.
196     *
197     * Deletes a file. It also supports FTP locations.
198     *
199     * @param string $filepath The full file path of the file to delete.
200     * @return bool True on success, false otherwise.
201     */
202
203    287 function wfu_unlink_for_downloader($filepath) {
204    288     if ( substr($filepath, 0, 7) != "sftp://" ) return @unlink($filepath);
205
206     ...
207
208    301     return $ret;
209
210    302 }
211
212
213    303 /**
214     * Validate Storage Filepath.
215     *
216     * It validates the filepath that was retrieved from user state storage. For the
217     * moment it works only when the downloaded file is an export of the plugin's
218     * data. It validates that the retrieved filepath is the PHP temp path.
219     *
220     * @since 4.24.12
221     *
222     * @param string $code The download code.
223     * @param string $filepath The retrieved full file path.
224     * @return bool True if validation has passed, false otherwise.
225     */
226
227 function wfu_validate_storage_filepath($code, $filepath) {
228     $result = false;
229     if ( $code === "exportdata" ) {
230         $onlypath = wfu_basedir($filepath);
231         if ( substr($onlypath, -1) !== '/' ) $onlypath .= '/';
232         $exportpath = sys_get_temp_dir();
233         if ( substr($exportpath, -1) !== '/' ) $exportpath .= '/';
234         $result = ( $onlypath === $exportpath );
235     }
236     return $result;
237 }

```

r3146594r3164449

4	4	Plugin URI: https://www.iptanus.com/support/wordpress-file-upload
5	5	Description: Simple interface to upload files from a page.
6		Version: 4.24.11

[About](#)[News](#)[Hosting](#)[Donate](#)[Swag](#)[Documentation](#)[Developers](#)[Get Involved](#)[Learn](#)[Showcase](#)[Plugins](#)[Themes](#)[Patterns](#)[WordCamp](#)[WordPress.TV](#)[BuddyPress](#)[bbPress](#)[WordPress.com](#)[Matt](#)[Privacy](#)[Public Code](#)

